- PI 511814 to 511816-continued
 - PI 511816 donor id: B36. origin: United States. pedigree:
 Intercross of approx. 10 plants each from 44 site
 collections in Turkey. other id: GP-201. group:
 CSR-ALFALFA. remarks: Plants dormant, mostly
 fine-stemmed, nonvigorous, sprawling, wild types.
 Breeding Material. Seed.
- PI 511817 to 511822. Cucumis sativus L. CUCURBITACEAE Cucumber

Donated by: Yang, W.Z., Department of Horticulture, Taiwan Agricultural Research Institute, 189 Chung-cheng Road, Wan-feng, Wu-feng, Taichung, Taiwan; and Hsiao, C.H., Department of Horticulture, Taiwan Agricultural Research Institute, 189 Chung-Cheng Road, Wan-feng, Wu-feng, Taichung, Taiwan. Received August 9, 1987.

- PI 511817 origin: Taiwan. cultivar: HEI-PEI TA KUA. remarks:
 Fruits dark green, smooth skinned with white spines.
 Monoecious type. disease resistance: High to CMV, CGMMV,
 ZYMV, & WMV-1. Cultivar. Seed.
- PI 511818 origin: Taiwan. cultivar: WOON-NONG No. 5. remarks: Fruits dark green, smooth skinned with light yellow stripes and white spines. Monoecious type. disease resistance: High to CMV, CGMMV, & WMV-1. Resistant to ZYMV. Cultivar. Seed.
- PI 511819 origin: Taiwan. cultivar: 205 CUCUMBER. remarks: Fruits dark green, wrinkled skin with light green stripes and white spines. Monoecious type. disease resistance: High to CMV & CGMMV. Resistant to ZYMV & WMV-1. Cultivar. Seed.
- PI 511820 origin: Taiwan. cultivar: 206 CUCUMBER. remarks: Fruits green, wrinkled skin with white spines. Monoecious type. disease resistance: High to CMV. Resistant to CGMMV, ZYMV & WMV-1. Cultivar. Seed.
- PI 511821 origin: Taiwan. cultivar: RNEY-CHING. remarks: Fruits green, smooth skin with light green stripes and white spines. Monoecious type. disease resistance: High to CMV & CGMMV. Resistant to ZYMV & WMV-1. Cultivar. Seed.
- PI 511822 origin: China, Peoples Repub of. cultivar: CHARNG-CHING. remarks: Fruits green, wrinkled skin with light yellow stripes and white spines. Monoecious type. disease resistance: High to CMV, ZYMV & WMV-1. Resistant to CGMMV. Cultivar. Seed.